JABLED DOCUMENT NO. 37 - 1 3(7) TABLED ON APR 3 0 1999



# **Year 2000 Status Report**



Data Compiled by:

MicroAge Computer Stores Yellowknife, NT

On behalf of:

The Financial Management Board Secretariat

Version 1 – Current as of April 30<sup>th</sup>, 1999



.

,



#### Table of Contents

Introduction	5
What is the purpose of this report?	5
What is the Year 2000 problem and how did it happen?	6
How big is the problem?	6
Is it really that hard to fix?	7
What is the Government of the Northwest Territories doing on the Year 2000?	7
Is the GNWT ensuring that its suppliers are ready for the Year 2000?	9
Are there any other issues surrounding Year 2000?	9
Table of Responsibilities	10
Explanation of Departmental Data Sheets	10
Where can I get more information?	12
What is the Informatics Policy Committee?	13
GNWT Consolidated Data	15
Departmental Data	17
Legislative Assembly	
Executive	21
Financial Management Board Secretariat	
Finance	
Municipal And Community Affairs	27
Transportation	29
Public Works And Services	31
Health And Social Services	
Resources, Wildlife And Economic Development	
Education, Culture And Employment	41
Justice	43
NWT Housing Corporation	45
Descriptions of Corporate Systems by Department	47



# Introduction

Government of the Northwest Territories' Year 2000 Preparedness

#### What is the purpose of this report?

- The Government of the Northwest Territories (GNWT) has received numerous requests over the past year for information on its state of preparedness for the upcoming Year 2000 problem. These requests have been handled on a case by case basis up until now. It is important however, that all GNWT stakeholders become aware of the extensive effort underway by the GNWT to remediate and mitigate this problem on a timely basis. This action is necessary to ensure the uninterrupted flow of programs and services to the public especially those services deemed 'essential'.
- This report is structured to give the reader all of the most important facts about the GNWT and the Year 2000 without getting bogged down in a lot of detail. The report is structured as follows:
  - Introduction This section gives some background on the Year 2000 problem, its scope and magnitude, how the GNWT has and will continue to deal with it, along with information on the various players' roles and responsibilities. It also provides a timeline for the major work items involved in the Year 2000 remediation process.
  - GNWT Scorecard This section provides a high level summary of the GNWT's Year 2000 remediation results to date. For simplicity's sake, this data is broken down into four main categories:
    - Personal Computers (PCs) Hardware, software, applications and data.
    - Local Area Networks (LANs) Hardware, software, applications and data.
    - Embedded Systems Those microprocessors that are integral components of control systems in a variety of products.
    - Corporate Systems These are primarily computer programs that go beyond the normal definition of PC or LAN applications and are deemed 'significant' systems by their owning department. Many are mainframe based with others being either client-server based or PC based.

It should be noted that the GNWT's mainframe computer systems are not identified as a separate category. This is because the Department of Public Works and Services is the department with sole responsibility for this hardware. They are reported as a special item within that department.

Departmental Status Sheets – These sections provide the same information as identified in the summary section only on a departmental basis. They also indicate the current status of each department's Year 2000 strategy document, contingency plan, Year 2000 preparedness of key suppliers, and Year 2000 preparedness of Boards and Agencies under that department's mandate. Corporate systems for which that department is responsible are also identified individually in this section.

#### What is the Year 2000 problem and how did it happen?

- In essence, the problem is this: when the date changes from 1999 to 2000, computer systems and computer chips may interpret the '00' for the year 2000 as the year 1900. This may cause systems to shut down, malfunction or lose important information.
- In the early days of computers, to save scarce and costly space, computer programmers used only two digits whenever a date or calculation using a date was entered into a program, and the first two digits '19' were assumed.
- January 1, 2000 will be the first time that this assumption will be incorrect, and many technologies are not programmed to handle this complication.
- However, it is not only the year 2000 that could cause problems. The first year of the new millennium is also a leap year, and computers will also have to be prepared for February 29, 2000. There are a number of other trigger dates, such as September 9, 1999 the ninth day of the ninth month of the 99<sup>th</sup> year. This is a potential problem as programmers used to use 9s to trigger the end of a computer cycle.

#### How big is the problem?

- This is a complex problem and a global one. Year 2000 problems could occur in every country, at relatively the same time except for time differences.
- Computer systems and embedded computer chips affect all aspects of every day life. Almost everything you can think of relies on computer systems and embedded chips to function – heat, electricity, water, sewage treatment, transportation, telecommunications, food production, banks, hospitals, government services, and so on.
- No one knows for certain what will be affected and to what extent, but given the global scope and complexity of the issue, it is possible that NWT residents will experience some disruptions or delays in services.
- The Y2K challenge becomes even more complex when you consider how many links there are between systems within the NWT, Canada, and around the world. We rely on the same infrastructure to conduct business, receive and deliver services, make purchases, ship and receive products, heat homes and buildings, and so on.

#### Is it really that hard to fix?

- Unfortunately, there is no quick fix or 'silver bullet' solution for Y2K. For computer systems, each line of computer code must be searched, fixed and tested manually. Embedded chips must first be located and then tested.
- An average-sized organization can have millions of lines of code, hundreds of different computer systems and thousands of computer chips in everything from heat controls to medical equipment. Computer systems and embedded chips can also be replaced, though this is costly and time consuming.
- In addition, any single organization may consider itself to be ready for the Year 2000, but it must also ensure that everything it relies on – from suppliers to electricity providers – are ready too.

# What is the Government of the Northwest Territories doing on the Year 2000?

- The GNWT first addressed the Year 2000 problem in the fall of 1996. At that time, an interdepartmental working committee was struck to address the Year 2000 problem. This group meets monthly to discuss progress and common issues.
- The GNWT has made the Year 2000 a top priority. The Informatics Policy Committee (IPC) assisted by the Financial Management Board Secretariat is monitoring progress across government every month, and making sure that departments are allocating the resources people, technical and financial to resolve the problem on a timely basis. (The Informatics Policy Committee is the GNWT's senior committee responsible for the management of the government's information systems. A copy of the IPC's mandate and its current member list is included as Appendix A immediately following this section)
- Our first priority is making sure that the services that NWT residents depend on the most the ones affecting health, safety, security and economic well being, are ready for the Year 2000. These services the ones we are calling 'Government-Wide Mission Critical Functions' are services like health care, social programs, transportation services (airports etc.) and GNWT programs that either directly or indirectly affect the availability of food, clothing and shelter.
- Each Minister has responsibility for Y2K preparedness in his or her area of responsibility. For example, the Department of Health and Social Services is fixing its own computer systems and addressing the issue of computer chips in medical devices. GNWT departments and agencies are repairing and replacing the computer systems and computer chips that support the services they deliver, testing them, and developing contingency plans to make sure that 'Mission Critical' services can continue if there are problems. A table delineating the various responsibilities for Year 2000 immediately follows this section.
- The types of Information Technology (IT) systems that are being addresses through these efforts are many and varied. However, they all fall into one of several major categories. They are:

#### Personal Computers (PCs)

- Basic Input/Output Systems (BIOS chips)
- Operating Systems (e.g. Microsoft Windows 95/98/NT)
- Applications Software (e.g. Microsoft Word/Excel/Access/Outlook)
- PC Datafiles (e.g. letters, spreadsheets, databases, presentations)

#### Local Area Networks (LANs)

- Basic Input/Output Systems (BIOS chips)
- Operating Systems (e.g. Novell, Windows NT)
- Server Based Applications (e.g. software metering, anti-virus scanners)
- Network Datafiles (e.g. user logs, incident logs, registry information)

#### Mainframe Systems

 HP3000 based (e.g. Financial Information System, Health Information System)

#### Client-Server Systems

- HP9000 based (e.g. PeopleSoft, HR Expert)
- The GNWT decided early in the process that the most efficient use of resources would be to adopt industry 'best practices' in dealing with this problem. This would allow the GNWT to leverage the research undertaken by other agencies and would avoid having to 're-invent the wheel'. The current general strategy calls for a six-step remediation process consisting of:
  - 1) Discovery What systems exist that may be impacted by Y2K.
  - **2)** Evaluation Checking each of these systems to determine their vulnerability to Y2K.
  - **3)** Correction Making the changes to the system necessary to correct the problem. In some instances this may involve replacing the system.
  - 4) Testing Once the necessary corrections are made, the updated system needs to be tested for compliance. This may involve running the system on a testbed where the date is set past January 1, 2000 or running date simulation software to achieve the same result.
  - 5) Contingency Planning As mentioned previously, all departments must be prepared to deal with unanticipated failure of 'Mission Critical' systems. This involves developing alternative ways of getting the work done, or 'work-arounds' to provide temporary fixes.
  - 6) Disaster Recovery This step involves developing a plan to recover from the type of unanticipated failure mentioned under Contingency Planning. While Contingency Planning allows the services to continue flowing, departments must be prepared to recover the system from the failure and correct what went wrong.

- All of these above items are provided for in each department's Year 2000 Strategy document. In some instances, departments may have recruited outside expertise to assist with one or all aspects of their Y2K remediation process.
- The GNWT has also established a special interdepartmental committee to deal with embedded systems. This committee meets regularly to discuss issues and share information surrounding embedded systems.

#### Is the GNWT ensuring that its suppliers are ready for the Year 2000?

- Yes. The GNWT recognizes that it has a responsibility to determine whether its suppliers can demonstrate Year 2000 readiness.
- The GNWT's communications activities with businesses have emphasized the importance of business partners' readiness and the vulnerability of the supply chain.
- The GNWT is also taking advantage of the efforts of the Government of Canada in this area. For example, Public Works and Services Canada has set up an Internet site that lists the Year 2000 compliance status of over 5000 commonly used software and hardware products within government. Similar sites also exist that cover many other items including embedded systems that may be impacted and give their Year 2000 status.
- Individual GNWT departments have also contacted government suppliers of other products, requesting that they provide information on their Year 2000 compliance status.

#### Are there any other issues surrounding Year 2000?

- Yes. The GNWT is aware of several other issues associated with the Year 2000.
  - Emergency Preparedness In the event of catastrophic failures resulting from the Year 2000 problem, the GNWT's Director of Emergency Services is working with agencies such as the Department of National Defence and the RCMP to develop a territorial emergency preparedness program. This includes preparing for such eventualities as a loss of power, loss of telecommunications, interruptions to food supplies and other such major emergencies. These efforts are coordinated through the Territorial Emergency Response Committee (TERC).
  - Legal and Risk Management Issues The GNWT is dealing with both the legal and risk management issues surrounding the Year 2000 problem. These are being dealt with by respective experts in both of these fields in the Departments of Justice and Finance.

#### Table of Responsibilities

The following table shows the primary functions involved in the Government of the Northwest Territories' Year 2000 remediation process and the parties responsible for them.

Function:	Responsibility of:
Overall Planning and Management – Government-Wide Efforts	Informatics Policy Committee assisted by the Financial Management Board Secretariat
Overall Planning and Management – Departmental Efforts	Departmental Year 2000 Coordinators
Co-ordination of Year 2000 Efforts	GNWT/Departmental Year 2000 Coordinators
Government-Wide (Corporate) Systems' Compliance	Sponsor Department
Departmental Systems' Compliance	Owning Department
Embedded Systems' Compliance	Embedded Systems Committee
Suppliers' Compliance	Responsible Department
Boards and Agencies' Compliance	Sponsor Department

#### **Explanation of Departmental Data Sheets**

The Departmental Data Sheets that follow the Introduction section of this report are designed to give the reader a synopsis of that department's progress in dealing with the Year 2000 problem to date. The following is a brief explanation of each of the sections.

#### **Strategy and Other Documents**

The purpose of this section is to indicate whether or not each department has all of its documentation in place along with the status of each document (i.e. is the document current? – have suppliers been contacted? – what Boards and Agencies is the department responsible for and hat is their status?)

#### LAN and Desktop Systems

This section provides a straightforward numerical accounting of the status of each department's Local Area Network and Desktop PC systems. When referring to either Operating Systems or Application Software, the number provided is not the number of licences within each department, but rather the number of different products (and versions of these products) in everyday use. Embedded Systems are difficult to quantify therefore this line will either give an estimate of the number of embedded systems within that department, or a brief description of the overall status of each department's efforts in this area.

- All of these above items are provided for in each department's Year 2000 Strategy document. In some instances, departments may have recruited outside expertise to assist with one or all aspects of their Y2K remediation process.
- The GNWT has also established a special interdepartmental committee to deal with embedded systems. This committee meets regularly to discuss issues and share information surrounding embedded systems.

#### Is the GNWT ensuring that its suppliers are ready for the Year 2000?

- Yes. The GNWT recognizes that it has a responsibility to determine whether its suppliers can demonstrate Year 2000 readiness.
- The GNWT's communications activities with businesses have emphasized the importance of business partners' readiness and the vulnerability of the supply chain.
- The GNWT is also taking advantage of the efforts of the Government of Canada in this area. For example, Public Works and Services Canada has set up an Internet site that lists the Year 2000 compliance status of over 5000 commonly used software and hardware products within government. Similar sites also exist that cover many other items including embedded systems that may be impacted and give their Year 2000 status.
- Individual GNWT departments have also contacted government suppliers of other products, requesting that they provide information on their Year 2000 compliance status.

#### Are there any other issues surrounding Year 2000?

- Yes. The GNWT is aware of several other issues associated with the Year 2000.
  - Emergency Preparedness In the event of catastrophic failures resulting from the Year 2000 problem, the GNWT's Director of Emergency Services is working with agencies such as the Department of National Defence and the RCMP to develop a territorial emergency preparedness program. This includes preparing for such eventualities as a loss of power, loss of telecommunications, interruptions to food supplies and other such major emergencies. These efforts are coordinated through the Territorial Emergency Response Committee (TERC).
  - Legal and Risk Management Issues The GNWT is dealing with both the legal and risk management issues surrounding the Year 2000 problem. These are being dealt with by respective experts in both of these fields in the Departments of Justice and Finance.

#### **Table of Responsibilities**

The following table shows the primary functions involved in the Government of the Northwest Territories' Year 2000 remediation process and the parties responsible for them.

Function:	Responsibility of:
Overall Planning and Management – Government-Wide Efforts	Informatics Policy Committee assisted by the Financial Management Board Secretariat
Overall Planning and Management – Departmental Efforts	Departmental Year 2000 Coordinators
Co-ordination of Year 2000 Efforts	GNWT/Departmental Year 2000 Coordinators
Government-Wide (Corporate) Systems' Compliance	Sponsor Department
Departmental Systems' Compliance	Owning Department
Embedded Systems' Compliance	Embedded Systems Committee
Suppliers' Compliance	Responsible Department
Boards and Agencies' Compliance	Sponsor Department

#### **Explanation of Departmental Data Sheets**

The Departmental Data Sheets that follow the Introduction section of this report are designed to give the reader a synopsis of that department's progress in dealing with the Year 2000 problem to date. The following is a brief explanation of each of the sections.

#### **Strategy and Other Documents**

The purpose of this section is to indicate whether or not each department has all of its documentation in place along with the status of each document (i.e. is the document current? – have suppliers been contacted? – what Boards and Agencies is the department responsible for and hat is their status?)

#### LAN and Desktop Systems

This section provides a straightforward numerical accounting of the status of each department's Local Area Network and Desktop PC systems. When referring to either Operating Systems or Application Software, the number provided is not the number of licences within each department, but rather the number of different products (and versions of these products) in everyday use. Embedded Systems are difficult to quantify therefore this line will either give an estimate of the number of embedded systems within that department, or a brief description of the overall status of each department's efforts in this area.

#### **Corporate Systems**

- This section provides a brief overview of the "corporate" systems within each department and indicates:
  - The system name or acronym Detailed descriptions of each of these systems and their functions are provided in Section 4 of this document.
  - The hardware/software platform on which the system operates.
  - Whether or not the system is deemed "mission critical"
  - Whether or not the system is scheduled for replacement before December 31<sup>st</sup>, 1999.
  - Whether or not the system is Year 2000 compliant.
  - Whether or not testing of the system's Year 2000 compliance has been completed.

Note: A status of N/A indicates that this item is Not Applicable in the instance given.

#### Where can I get more information?

For more information on the Government of the Northwest Territories' overall Year 2000 project, please contact:

Year 2000 Coordinator Information Management Financial Management Board Secretariat Government of the Northwest Territories Box 1320, Yellowknife N.T. X1A 2L9 Phone: (867) 920-8962 Fax: (867) 873-0128 E-mail: <u>y2kcontact@gov.nt.ca</u>

Or visit our website at: http://www.gov.nt.ca/FMBS/issues/y2k080299.html

For more information on specific departments' Year 2000 projects, the following is a list of departmental contacts:

Name	Department	Phone	Email Address
Don Plunkett	Education Culture and Employment	(867) 873-7454	Don_Plunkett@gov.nt.ca
Stan Hotte	Executive/IAA	(867) 873-7126	Stan_Hotte@gov.nt.ca
Bill Setchell	Finance	(867) 873-7158	Bill_Setchell@gov.nt.ca
Rick Wind	Financial Management Board Secretariat	(867) 920-6432	Rick_Wind@gov.nt.ca
Donnalee Thompson	Health and Social Services	(867) 920-6191	Donnalee_Thompson@gov.nt.ca
Glen Horncastle	Justice	(867) 873-7233	Glen_Horncastle@gov.nt.ca
Dwayne Timmons	Legislative Assembly	(867) 669-2216	Dwayne_Timmons@gov.nt.ca
Gay Kennedy	Municipal and Community Affairs	(867) 873-7613	Gay_Kennedy@gov.nt.ca
Terry Gelinas	NWT Housing Corporation	(867) 873 7865	Terry_Gelinas@gov.nt.ca
Steve Lewis	Public Works and Services	(867) 873-7506	Steve_Lewis@gov.nt.ca
Chris Engelhardt	Resources, Wildlife and Economic Development	(867) 920-8663	Chris_Engelhardt@gov.nt.ca
John Herter	Transportation	(867) 920-8855	John_Herter@gov.nt.ca

#### What is the Informatics Policy Committee?

On February 10<sup>th</sup> 1993, the Financial Management Board of the GNWT approved the GNWT's Informatics Strategy. One of the important elements of the strategy was the creation of an Informatics Policy Committee (IPC) to oversee all aspects of information management within the GNWT, as set out in the IPC's mandate.

The current IPC is comprised as follows:

Chair: Secretary to the Financial Management Board

Member: Deputy Minister of Justice

Member: Deputy Minister of Health and Social Services

Member: Deputy Minister for Education, Culture and Employment

Member: Deputy Minister for Public Works and Services

The IPC's role and mandate is as follows:

The Informatics Policy Committee evaluates and coordinates all Government-wide informatics initiatives. Within the direction provided by the Financial Management Board, the Informatics Policy Committee implements the overall direction of GNWT information and information technology management.

Informatics projects and information management processes are overseen at both the Government and the department/ board/ agency level. For the Government level, the Informatics Policy Committee evaluates and approves all Government-wide informatics initiatives.

Government-wide initiatives are those projects that involve some or all departments/ boards/ agencies. Examples of these include the infrastructure projects that provide the base for information processing and the shared systems that are commonly accessed by many department/ board/ agency users, including resource management systems. These projects are characterized by mutual information needs and result in benefits to all participants.

Projects may be identified as Government-wide on the basis of additional factors, such as:

- the degree of impact on Government wide benefits;
- the degree of impact on clients, organizations or employees;
- the dependence of programs and users in other;
- the transferability of the system or information to other areas; and
- the number of departments/ boards/ agencies, or users.

The Informatics Policy Committee sets the overall direction for GNWT information and information technology management. The Committee is a subset of the Senior Management Committee and is composed of Deputy Ministers. The committee is representative of stakeholders and includes as a minimum:

- the Secretary of the Financial Management Board (Chair);
- the Deputy Minister, Public Works and Services;
- the Deputy Minister, Education, Culture and Employment; and
- two other Deputy Minister or equivalents on a rotational basis.

Input and participation from those who are not members of the Senior Management Committee is arranged as necessary.

The Informatics Policy Committee mandate is to:

- assess potential impacts on the GNWT, evaluate priorities and define policy;
- coordinate the allocation of sponsors to projects;
- evaluate security requirements;
- monitor project progress and implementation; and
- approve information and technology standards and guidelines.



# **GNWT Consolidated Data**

GNWT Summary of Year 2000 Preparedness

ltem	Units	# Compliant	% Compliant	Latest Completion Date
Local Area Networks				
File Servers	139	115	83%	August 1 <sup>st</sup> , 1999
Network Operating Systems	27	24	89%	June 30 <sup>th</sup> , 1999
Applications	104	72	69%	September 1 <sup>st</sup> , 1999
Datafiles	483,503	413,085	85%	October 31 <sup>st</sup> , 1999
Personal Computers				
Personal Computers	2,126	1,817	85%	January 1 <sup>st</sup> , 2000
Operating Systems	26	23	88%	October 31 <sup>st</sup> , 1999
Applications Software	107	61	57%	October 31 <sup>st</sup> , 1999
Data files	354,677	315,000	89%	September 1 <sup>st</sup> , 1999
Embedded Systems	640	628	98%	August 31 <sup>st</sup> , 1999
Corporate Systems	120	97	81%	January 1 <sup>st</sup> , 2000



# **Departmental Data**

Year 2000 Compliance Data by Department

# Legislative Assembly

# Strategy and Other Documents

ltem	Status and Comments
Department's Year 2000 Strategy	No data
Department's Contingency Plan	No data
List of Suppliers	N/A
List of Boards and Agencies	N/A

# LAN and Desktop Systems

ltem	Units	# Compliant	% Compliant	Target Completion Date
Local Area Networks				
File Servers	2	2	100%	
Network Operating Systems	2	2	100%	
Applications	5	3	60%	August 31 <sup>st</sup> , 1999
Datafiles	0	0	No data	August 31 <sup>st</sup> , 1999
Printers	2	2	100%	
Other Peripherals	0	0	N/A	
Personal Computers				
Personal Computers	50	30	60%	August 31 <sup>st</sup> , 1999
Operating Systems	50	20	47%	August 31 <sup>st</sup> , 1999
Applications Software	15	13	86%	August 31 <sup>st</sup> , 1999
Data files	0	0	No data	August 31 <sup>st</sup> , 1999
Printers	27	27	100%	
Other Peripherals	0	0	N/A	
Embedded Systems	4	4	100%	

Corporate S	ystems					
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
The Legislative Assembly has no corporate systems.						

### Executive

Strategy and Other Documents				
ltem	Status and Comments			
Department's Year 2000 Strategy	Complete and current			
Department's Contingency Plan	Included in strategy			
List of Suppliers	Will be contacted over the summer			
List of Boards and Agencies	Status of Women Secretariat – Compliant			
	Public Utilities Board – Will be contacted in April to determine status			

# LAN and Desktop Systems

			and the second	
ltem	Units	# Compliant	% Compliant	Target Completion Date
Local Area Networks				
File Servers	4	4	100%	
Network Operating Systems	1	1	100%	
Applications	0	0	No data	September 1 <sup>st</sup> , 1999
Datafiles	0	0	No data	September 1 <sup>st</sup> , 1999
Printers	18	18	100%	
Other Peripherals	0	0	N/A	September 1 <sup>st</sup> , 1999
Personal Computers				
Personal Computers	106	103	97%	August 31 <sup>st</sup> , 1999
Operating Systems	2	1	50%	August 31 <sup>st</sup> , 1999
Applications Software	4	4	100%	
Data files	0	0	No data	September 1 <sup>st</sup> , 1999
Printers	14	14	100%	
Other Peripherals	0	0	N/A	
Embedded Systems	0	0	N/A	

Corporate S	ystems					
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
The Departme	ent of the Exec	cutive has n	o corporate syste	ems		

# **Financial Management Board Secretariat**

Strategy and Other Documents				
ltem	Status and Comments			
Department's Year 2000 Strategy	Complete and current			
Department's Contingency Plan	Included in strategy			
List of Suppliers	Complete and current – compliance being verified			
List of Boards and Agencies	N/A			

LAN and Desktop Systems					
ltem	Units	# Compliant	% Compliant	Target Completion Date	
Local Area Networks					
File Servers	17	15	88%	June 1 <sup>st</sup> , 1999	
Network Operating Systems	2	2	100%		
Applications	12	12	100%		
Datafiles	14,418	0	0%	July 1 <sup>st</sup> , 1999	
Printers	33	33	100%		
Other Peripherals	1	1	100%		
Personal Computers					
Personal Computers	217	214	99%	June 1 <sup>st</sup> , 1999	
Operating Systems	2	2	100%		
Applications Software	13	11	85%	August 31 <sup>st</sup> , 1999	
Data files	0	0	In progress	August 31 <sup>st</sup> , 1999	
Printers	30	30	100%		
Other Peripherals	1	1	No data		
Embedded Systems	0	0	No data		

## Financial Management Board Secretariat (continued)

System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
Contract Report Database	PC	No	No	Complete	Yes	
Corporate GSN	HP3000	Yes	No	Complete	Yes	
FIS	HP3000	Yes	No	Complete	Yes	
GHRS	HP3000	Yes	Yes Peoplesoft	Complete	Yes	
HRIS	HP3000	Yes	Yes Peoplesoft	Complete	Yes	
GHRS Database	PC	Yes	Yes Peoplesoft	Complete	Yes	
ECD	PC	Yes	Yes Peoplesoft	Complete	Yes	
DEA	PC	No	No	Complete	Yes	
CAPS	HP3000	Yes	No	Unknown	Unknown	Pending
HR Expert	PC	No	No	Complete	Yes	
Peoplesoft	HP9000	Yes	No	Complete	Yes	

.

#### Finance

Strategy and Other Documents					
ltem	Status and Comments				
Department's Year 2000 Strategy	Complete and current				
Department's Contingency Plan	Included in strategy				
List of Suppliers	Complete and current – all compliant				
List of Boards and Agencies	Only one – has no computers				

LAN and Desktop Systems					
Item	Units	# Compliant	% Compliant	Target Completion Date	
Local Area Networks					
File Servers	5	3	60%	June 30 <sup>th</sup> , 1999	
Network Operating Systems	3	2	67%	June 30 <sup>th</sup> , 1999	
Applications	0	0	N/A		
Datafiles	0	0	N/A		
Printers	6	6	100%		
Other Peripherals	0	0	N/A		
Personal Computers					
Personal Computers	28	28	100%		
Operating Systems	3	3	100%		
Applications Software	5	5	100%		
Data files	0	0	In progress	August 31 <sup>st</sup> , 1999	
Printers	0	0	N/A		
Other Peripherals	0	0	N/A		
Embedded Systems	0	0	N/A		

## Finance (continued)

Corporate S	ystems					
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
Claims	PC - Access	No	No	Complete	Yes	Complete
Corporate Income Tax	PC - Access	No	No	Complete	Yes	Complete
DMS	PC – Dbase IV	No	No	Complete	Yes	Complete
DSLP	PC - Access	No	No	Complete	Yes	Complete
FTS	PC - Access	No	No	Complete	Yes	Complete
ΡΑΤΑ	HP3000	No	Yes	Complete	Yes (after replacement 31/12/1999)	Complete
PTS	PC - Access	No	No	Complete	Yes	Complete
Payroll Tax Database	PC - Access	No	No	Complete	Yes	Complete
Personal Income Tax Model	PC - Access	No	No	Complete	Yes	Complete
Property Tax Database	PC - Access	No	No	Complete	Yes	Complete
Tactical Forecast	Excel	No	No	Complete	Yes	Complete
TMIS	PC - Access	No	Yes (31/7/1999)	Complete	Yes	Complete
T-STAT	Mac – 4 <sup>th</sup> Dimension	No	No	Complete	Yes	Complete
TTS	PC - Access	No	No	Complete	Yes	Complete
SENTAI	No Data	Yes	No	Complete	Yes	Complete
Credit and Collection Query System	PC - Access	No	No	Complete	Yes	Complete
ource: Depart	ment of Finan	се			As of: April 2	8 <sup>th</sup> , 1999

## **Municipal And Community Affairs**

Strategy and Other Documents				
ltem	Status and Comments			
Department's Year 2000 Strategy	Complete and current			
Department's Contingency Plan	Included in strategy			
List of Suppliers	List complete and current – all compliant			
List of Boards and Agencies	NWT Association of Municipalities has a consultant checking compliance			

LAN and Desktop Systems					
ltem	Units	# Compliant	% Compliant	Target Completion Date	
Local Area Networks					
File Servers	11	11	100%		
Network Operating Systems	1	1	100%		
Applications	2	2	100%		
Datafiles	4085	4085	100%		
Printers	15	15	100%		
Other Peripherals	1	1	100%		
Personal Computers					
Personal Computers	140	140	100%		
Operating Systems	3	3	100%		
Applications Software	6	6	100%		
Data files	0	0	N/A	(All datafiles kept on network)	
Printers	15	15	100%		
Other Peripherals	3	3	100%		
Embedded Systems	0	0	N/A		

# Municipal and Community Affairs (continued)

Corporate S	ystems					
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
Budget Allocation System	PC	Yes	No	Complete	Yes	
MAPROD	HP3000	Yes	Yes	Complete	No	
PROVAL	PC	Yes	No	Complete	Yes	
MMOS	PC	No	No	Complete	Yes	
CFPPROD	HP3000	Yes	Yes	Complete	Yes	
CAPDEP	PC	Yes	No	Complete	Yes	
Community Land Information System	PC	No	Probable	No	Unknown	
COFIRES	PC	No	No	Complete	Yes	
Source: Departr	nent of Munic	ipal and Co	mmunity Affairs	L	As of: April 2	8 <sup>th</sup> , 1999

#### Transportation

# Strategy and Other DocumentsItemStatus and CommentsDepartment's Year 2000 StrategyComplete and currentDepartment's Contingency PlanComplete and currentList of SuppliersNo dataList of Boards and AgenciesNo data

LAN and Deskt	op Syst	ems		
ltem	Units	# Compliant	% Compliant	Target Completion Date
Local Area Networks				
File Servers	10	0	0%	June 11 <sup>th</sup> , 1999
Network Operating Systems	3	3	No data	June 11 <sup>th</sup> , 1999
Applications	0	0	No data	June 11 <sup>th</sup> , 1999
Datafiles	0	0	No data	June 11 <sup>th</sup> , 1999
Printers	0	0	No data	June 11 <sup>th</sup> , 1999
Other Peripherals	0	0	No data	June 11 <sup>th</sup> , 1999
Personal Computers				
Personal Computers	154	0	No data	June 11 <sup>th</sup> , 1999
Operating Systems	0	0	No data	June 11 <sup>th</sup> , 1999
Applications Software	0	0	No data	June 11 <sup>th</sup> , 1999
Data files	0	0	No data	June 11 <sup>th</sup> , 1999
Printers	0	0	No data	June 11 <sup>th</sup> , 1999
Other Peripherals	0	0	No data	June 11 <sup>th</sup> , 1999
Embedded Systems	0	0	No data	September 19 <sup>th</sup> , 1999

## Transportation (continued)

Corporate S	ystems					
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
AMMS	PC	Yes	No Data	Complete	Yes	Complete
COMMS & Quicken	PC	Yes	Yes – COMMS to be replaced entirely with Quicken	Complete	COMMS - No Quicken - Yes	N/A
MANAGAIR	PC	Yes	No	Complete	Yes	Complete
HOMMS	PC	No	No	No	Unknown	Incomplete
MVIS	HP3000	Yes	No	Complete	Yes	Incomplete
PASS	PC	Yes	New system to be installed May 1999	Complete	Yes	Complete
AIRS	PC	Yes	No	Complete	Yes	Complete
DMS	PC	Yes	No	Complete	Yes	Complete
APMS	PC	Yes	No	Complete	Yes	Complete
Inventory	PC	Yes	No	Complete	Yes	Complete
Source: Transpo	ortation				As of: April 2	.8 <sup>th</sup> , 1999

# Public Works And Services

# Strategy and Other Documents

ltem	Status and Comments
Department's Year 2000 Strategy	Not formally created
Department's Contingency Plan	Action Plan – Embedded Systems
List of Suppliers	See Note #1
List of Boards and Agencies	N/A

LAN and Desktop Systems					
ltem	Units	# Compliant	% Compliant	Target Completion Date	
Local Area Networks					
File Servers	14	14	100%		
Network Operating Systems	2	2	100%		
Applications	1	1	100%		
Datafiles	N/A	N/A	N/A	See Note #2	
Printers	20	20	100%		
Other Peripherals	1	1	100%		
Personal Computers					
Personal Computers	200	190	95%	December 31 <sup>st</sup> , 1999	
Operating Systems	3	3	100%		
Applications Software	4	4	100%		
Data files	N/A	N/A	N/A	See Note #2	
Printers	50	50	100%		
Other Peripherals	0	0	N/A		
Embedded Systems	640	628	98%	August 31 <sup>st</sup> , 1999 (See Note #3)	

#### **Public Works and Services (continued)**

Corporate Systems						
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
CAMS	HP3000	Yes	No	Complete	Yes	Complete (See Note #4)
CENDEC	FoxPro	Yes	No	Vendor Certified	Yes	Complete
PPD	HP3000	Yes	No	Complete	Yes	In progress (See Note #5)
RIMS	Unix/Oracle	Yes	No	Vendor Certified	Yes	N/A
RFIS	HP3000	Yes	No	Yes	No	See Note #9
TEBS	HP3000	Yes	Yes	Yes	No	See Note #6
AMANDA	Unix/Oracle	Yes	No	Vendor Certified	Yes	N/A
PASSMAN	HP3000	Yes	No	Yes	Yes	See Note #7
OpenDesk	HP	Yes	Yes (OpenMail)	Yes	No	See Note #8
Source: Department of Public Works and Services					As of: April 23 <sup>rd</sup> , 1999	

#### Additional Comments for Public Works and Services:

- HP3000s Final patches for compliance received for all systems and will be installed by May 1<sup>st</sup>, 1999.
- HP9000s Fully compliant.
- HP Y2K Checking Software being purchased.
- HP3000 Testbed An HP3000 will be freed up as a result of upgrades and dedicated exclusively for Y2K testing beginning April 30<sup>th</sup>, 1999.
- Routers: Bay Networks and Gandalf Only logging contains dates, but all routers comply.
- Small Telephone Systems NorthwesTel has been hired to check some 60 70 small telephone systems. This will be completed by June 30<sup>th</sup>, 1999.

#### Notes

- Suppliers the main suppliers used by the department in relation to Information Technology are Hewlett Packard (HP), Bay, Compaq, Oracle, Cognos, MB Forster, Novell, Microsoft, Minisoft Inc., NorthwesTel, Toshiba, Xerox, KIRK Computers and Gandalf. In terms of the embedded systems, the departments has contacted most, if not all of the control systems vendors and requested written confirmation regarding their systems and the Y2K problem. The volume of responses received to date is quite extensive and they are available for review but no formalized list has been developed.
- Datafiles the department has thousands of datafiles maintained on local PCs and network servers. In many cases these files are one-time creations with virtually no corporate value beyond their creation date or ramifications should they fail on January

1<sup>st</sup>, 2000. There may be a few small databases or spreadsheet files in use by staff but they are not "critical in nature" so no resources are being used to confirm or deny compliance.

- 3. The department has reviewed 640 of the embedded systems contained within government-owned buildings, works and facilities where PW&S is directly or indirectly responsible for maintenance. From that list 12 were confirmed to have Year 2000 problems. In all cases the identified problem is correctable and in most cases the fix is a software upgrade available from the system vendor.
- 4. CAMS the system code has been reviewed and all Y2K changes have been made, tested and moved to production. The system software has also been upgraded to the Y2K compliant version (Cognos 7.29). In addition, the system test account is run in conjunction with an application called "Time Machine" which replicates Year 2000 activities in testing all existing and new functions.
- The application code has been modified and is now being tested. There are some other minor in-house applications in use but they will be replaced with Y2K compliant applications and/or software prior to December 31<sup>st</sup>, 1999.
- TEBS will be modified to handle electronic billing from NorthwesTel as soon as NWTel advises the department of an electronic billing format. Departmental officials will be discussing the available options with NWTel representatives during the first week in May.
- 7. The final validation of compliance will be confirmed when the Year 2000 test mainframe becomes available during the e-mail migration from OpenDesk to OpenMail.
- 8. The OpenDesk corporate e-mail system will be shut-down prior to October 31<sup>st</sup>, 1999 and is being replaced by OpenMail.
- 9. RFIS No changes have been made to date for this system. The department has obtained approval to discontinue the granular program revolving fund and will no longer require a system to capture and report transactions. Should the granular program extend beyond December 31<sup>st</sup>, 1999 then changes will be required, but they are considered minor and could be implemented in a short time-frame.

#### **Health And Social Services**

Strategy and Other Documents				
ltem	Status and Comments			
Department's Year 2000 Strategy	Draft Action Plan received			
Department's Contingency Plan	Will be completed by August 1 <sup>st</sup> , 1999			
List of Suppliers	Complete and current			
List of Boards and Agencies	See table below – Some assessments done			

LAN and Desktop Systems						
ltem	Units	# Compliant	% Compliant	Target Completion Date		
Local Area Networks						
File Servers	6	0	0%	August 1 <sup>st</sup> , 1999		
Network Operating Systems	2	0	0%	Patches to be applied by June 1 <sup>st</sup> , 1999		
Applications	27	0	0%	Upgrade and patches to be applied by June 1 <sup>st</sup> , 1999		
Datafiles	25,000	0	0%	August 31 <sup>st</sup> , 1999		
Printers	13	13	100%			
Other Peripherals	0	0	N/A			
Personal Computers						
Personal Computers	200	180	90%	Non-compliant systems being replaced by June 1 <sup>st</sup> , 1999		
Operating Systems	3	2	67%	Patches to be applied by June 1 <sup>st</sup> , 1999		
Applications Software	41	0	0%	Upgrades and patches to be applied by June 1 <sup>st</sup> , 1999		
Data files	4,000	0	0%	August 31 <sup>st</sup> , 1999		
Printers	6	6	100%			
Other Peripherals	0	0	N/A			
Embedded Systems	0	0	N/A			

#### Additional comments for Health and Social Services:

Compliance testing of desktops and server has been put on hold due to server and other hardware replacements.

Remediation of datafiles will be assigned to summer students and will be completed by August 31<sup>st</sup>, 1999.

#### Health and Social Services (continued)

Corporate S	ystems					
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
NHIM – Health Care registration	HP3000	Important	To be determined	Complete	Upgrade needed	Tested – Nor critical failure
NHIM - Medicare	HP3000	Important	To be determined	Complete	Upgrade needed	Tested – Nor critical failure
NHIM - THIS	HP3000	Important	To be determined	Complete	Upgrade needed	Tested – Nor critical failure
NHIM Eba/Ada	HP3000	Important	To be determined	Complete	Upgrade needed	Tested – Nor critical failure
NHIM – Medical Travel	HP3000	Important	To be determined	Complete	Upgrade needed	Tested – Non critical failure
NHIM - CHMIS	HP3000	Somewhat Important	To be determined	Complete	Upgrade needed	Tested – Non critical failure
NHIM – Cancer Registry	HP3000	Somewhat Important	Yes	Complete	Upgrade needed	Tested – Non critical failure
Vital Statistics	HP3000	Somewhat Important	Yes	Complete	Upgrade needed	Tested – Non critical failure
Preg	HP3000	Somewhat Important	To be determined	Complete	Upgrade needed	Tested – Non critical failure
TB Registry System	PC		Yes – Before Year 2000	Complete	Upgrade to Access 97 needed	
Communicable Disease Database	PC		Yes – Before Year 2000		Upgrade to Access 97 needed	
Notifiable Disease Database	PC		Yes – Before Year 2000		Upgrade to Access 97 needed	
Adoption Database	PC		Yes – Before Year 2000		Upgrade to Access 97 needed	
Suicide Reporting Database	PC		Yes – Before Year 2000		Upgrade to Access 97 needed	
GSC	PC		Yes – Pending contract		Replacement before Year 2000	
ORMED	PC		No		Yes – per letter from supplier	
Wellcom	PC				Yes, according to manufacturer	

#### Health and Social Services (continued)

#### Health Boards – Combined Data for LAN and Desktop Systems

ltem	Units	# Compliant	% Compliant	Target Completion Date
Local Area Networks				
File Servers	14	0	0%	August 31 <sup>st</sup> , 1999
Network Operating Systems	2	0	0%	August 31 <sup>st</sup> , 1999
Applications	27	0	0%	August 31 <sup>st</sup> , 1999
Datafiles	10,000	0	0%	August 31 <sup>st</sup> , 1999
Printers	36	36	100%	
Other Peripherals	0	0	N/A	
Personal Computers				
Personal Computers	243	0	0%	August 31 <sup>st</sup> , 1999
Operating Systems	3	0	0%	August 31 <sup>st</sup> , 1999
Applications Software	41	0	0%	August 31 <sup>st</sup> , 1999
Data files	25,000	0	0%	August 31 <sup>st</sup> , 1999
Printers	50	50	100%	
Other Peripherals	0	0	N/A	
Embedded Systems	0	0	N/A	

#### The above table includes data for the following Boards:

- Fort Smith Health Center Board
- Hay River Community Health Board
- Inuvik Regional Health and Social Services Board
- Stanton Regional Health Board
- Yellowknife Health and Social Services Board
- Deh Cho Health and Social Services Board
- Dogrib Community Services Board
- Deninu Community Health and Social Services Board
- Lutsel K'e Health and Social Services Board

#### **Resources, Wildlife And Economic Development**

Strategy and Other Documents				
ltem	Status and Comments			
Department's Year 2000 Strategy	Complete and current			
Department's Contingency Plan	Complete and current			
List of Suppliers	Complete and current – all compliant			
List of Boards and Agencies	N/A			

LAN and Desktop Systems							
ltem	Units	# Compliant	% Compliant	Target Completion Date			
Local Area Networks							
File Servers	30	27	90%	June 30 <sup>th</sup> , 1999			
Network Operating Systems	1	1	100%				
Applications	1	1	100%				
Datafiles	250,000	225,000	90%	June 30 <sup>th</sup> , 1999			
Printers	50	50	100%				
Other Peripherals	0	0	N/A				
Personal Computers							
Personal Computers	430	366	85%	June 30 <sup>th</sup> , 1999			
Operating Systems	1	1	100%				
Applications Software	7	7	100%				
Data files	350,677	315,000	90%	June 30 <sup>th</sup> , 1999			
Printers	500	500	100%				
Other Peripherals	0	0	N/A				
Embedded Systems	0	0	N/A				

#### **Resources, Wildlife and Economic Development (continued)**

Corporate Systems							
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing	
Community Profile Database	PC - Access	No Data	No	Complete	Yes		
Economic Indicators database	PC - Access	No Data	No	Complete	Yes		
FOAM	HP3000	Yes	No	Complete	Yes	Complete	
LISIN	Oracle 8	Yes	No	Complete	Yes		
LAS	PC	Yes	Yes	Complete	Yes		
TIS	PC	No Data	No	Complete	Yes		
WXTRAN	HP3000	No	No	Complete	Yes		
Business Development Fund	No Data	No Data	No Data	No Data	No Data		
ource: Resou	rces, Wildlife a	and Econom	nic Development		As of: April 2	23 <sup>rd</sup> , 1999	

#### Education, Culture And Employment

Strategy and Other Documents				
ltem	Status and Comments			
Department's Year 2000 Strategy	Briefing note outlining strategy received.			
Department's Contingency Plan	In place for Social Assistance, note received from Dept.			
List of Suppliers	Complete and current – all compliant			
List of Boards and Agencies	Education councils, expected to be compliant with AccPac upgrade and implementation of PeopleSoft			

LAN and Desktop Systems						
ltem	Units	# Compliant	% Compliant	Target Completion Date		
Local Area Networks						
File Servers	15	15	100%			
Network Operating Systems	6	6	100%			
Applications	12	12	100%			
Datafiles	0	0	No data	No data		
Printers	35	35	100%			
Other Peripherals	3	0	0%	Not provided		
Personal Computers						
Personal Computers	251	251	100%			
Operating Systems	4	4	100%			
Applications Software	12	12	100%			
Data files	0	0	No data			
Printers	3	3	100%			
Other Peripherals	0	0	N/A			
Embedded Systems	0	0	N/A			

#### **Education, Culture and Employment (continued)**

Corporate S	ystems					
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
EDUCAS			5/1/1999		No	
First Class	Mac		No data		Yes	
SAS			9/1/1999		No	
SMART			7/1/1999		No	
TEACH			9/1/1999		No	
Student Records Tracking			9/1/1999		No	
SLRS			5/1/1999		No	
NCBS			9/1/1999		No	
LMDA			2/1/1999		Yes	In production
Source: Departi	ment of Educa	ation, Cultur	e and Employme	ent	As of: April 2	8 <sup>th</sup> , 1999

#### Justice

Strategy and Other Documents				
ltem	Status and Comments			
Department's Year 2000 Strategy	Complete and current			
Department's Contingency Plan	Included in strategy			
List of Suppliers	Complete and current			
List of Boards and Agencies	Identified in strategy			

LAN and Desktop Systems						
ltem	Units	# Compliant	% Compliant	Target Completion Date		
Local Area Networks						
File Servers	17	16	94%	June 1 <sup>st</sup> , 1999		
Network Operating Systems	4	4	100%			
Applications	50	45	90%	August 31 <sup>st</sup> , 1999		
Datafiles	190,000	184,000	97%	October 31 <sup>st</sup> , 1999		
Printers	30	30	100%			
Other Peripherals	3	3	100%			
Personal Computers						
Personal Computers	300	245	82%	October 31 <sup>st</sup> , 1999		
Operating Systems	4	3	75%	October 31 <sup>st</sup> , 1999		
Applications Software	15	12	80%	October 31 <sup>st</sup> , 1999		
Data files	0	0	N/A			
Printers	80	80	100%			
Other Peripherals	12	10	83%	October 31 <sup>st</sup> , 1999		
Embedded Systems	0	0	N/A			

#### **Justice (continued)**

		I	1	<u> </u>	<u> </u>	and a state of the second
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
CompuTrust	Windows NT	Medium	Yes – completed	Complete	Yes	Ongoing
JIS	HP3000	High	Yes – go live by September, 1999	Yes	Partial	Ongoing
Juror	DOS	Low	Yes – go live by September, 1999	Yes	Partial	Complete
LAIS	HP3000	High	Yes – go live by November, 1999	Complete	Partial	Ongoing
MEP	HP3000	High	Yes – go live by July, 1999	Complete	Partial	Ongoing
CIS	Windows NT	Medium	No	Complete	Yes	N/A (System may be upgraded to a SQL database
Acts and Revocations	Windows NT	Low	No	Complete	Yes	N/A
Supreme Court Database	DOS	Low	Yes – same as JIS (see above)	N/A	N/A	N/A
OIS	Windows NT	Low	Yes – go live by January, 2000	Complete	Yes	Complete
LDIS	Windows NT	Low	No	Complete	No	Complete (Vendor correcting Y2k problems)
Day Book	Windows NT	Low	No	Complete	Partial	N/A
NTCO Database	Windows NT	Low	No	Complete	Yes	N/A
LR receipt System	Windows NT	Medium	No	Complete	Yes	N/A
Companies Database	DOS	Low	Yes – go live by October, 1999	Complete	No	N/A
Extra-Territorial Database	DOS	Low	Yes – go live by October, 1999	Complete	No	N/A
Writ & GR	No Data	No Data	Yes – go live by October, 1999	Complete	No	N/A
Equinox	Windows 95/98	Medium	No	Complete	No	No (Will be compliant with software update)
Labour Services Database	DOS	Low	Yes – go live by June, 1999	Complete	No	N/A

#### **NWT Housing Corporation**

Strategy and Other Documents			
ltem	Status and Comments		
Department's Year 2000 Strategy	Preliminary report and Action Plan received		
Department's Contingency Plan	NWTHC and Local Housing Offices plans due by July 31 <sup>st</sup> , 1999		
List of Suppliers	Work underway		
List of Boards and Agencies	Complete and current		

LAN and Desktop Systems					
ltem	Units	# Compliant	% Compliant	Target Completion Date	
Local Area Networks					
File Servers	10	10	100%		
Network Operating Systems	2	2	100%		
Applications	0	0	No data	August 31 <sup>st</sup> , 1999	
Datafiles	0	0	No data	August 31 <sup>st</sup> , 1999	
Printers	15	15	100%		
Other Peripherals	0	0	N/A		
Personal Computers					
Personal Computers	100*	100*	100%		
Operating Systems	1	1	100%		
Applications Software	0	0	No data	August 31 <sup>st</sup> , 1999	
Data files	0	0	No data	August 31 <sup>st</sup> , 1999	
Printers	40	40	100%		
Other Peripherals	0	0	N/A		
Embedded Systems	0	0	In progress	NWTHC has done extensive work in evaluating embedded systems in all communities. Anticipated completion date – June 30 <sup>th</sup> , 1999	

\*Number of computers does not reflect LHOs. All LHOs will be tested and remediated by August 31<sup>st</sup>, 1999.

45

### **NWT Housing Corporation (continued)**

Corporate S	<b>systems</b>					
System or Database	Platform	Critical	Replacement planned	Assessment	Compliance	Testing
Capital Land and Unit Building Inventory	Dbase / Rbase	No	Yes – will be replaced this fiscal year	Complete	No	Complete
Community Unit Inventory	Dbase	No	Yes – will be re- done or added in to the NWTHC Assets program or a retail program will be chosen	Yes	No	Complete
Household Income Form Program	Being revised into MMOS	N/A	N/A	N/A	N/A	N/A
NWTHC Assets	Dbase	No	Yes – will be re- done or a retail program will be chosen	Yes	No	Complete
MAS	SQL Server with Web browsing	Yes	No	Yes	Yes	Complete
ΜΙΝΙ	Part of FIS – no longer required	No	N/A	N/A	N/A	N/A
MMOS	Microsoft Access with Visual Basic	Yes	No	Yes	Yes	Complete
Needs Survey	Dbase	No	Yes – will be replaced by October 31 <sup>st</sup> , 1999	Yes	No	Complete
Project Status	Dbase	No	Yes – will be replaced by October 31 <sup>st</sup> , 1999	Yes	No	Complete
Rent Scale	Microsoft Access with Visual Basic	Yes	No	Yes	Yes	Complete
Repayment Scale	Object Pascal	Yes	No	Yes	Yes	Complete
"Little Richard"	Clipper	Yes	Yes – will be replaced by August 31 <sup>st</sup> , 1999	Yes	No	Complete
EDAP Calculator	Clipper	Yes	Yes – will be replaced by October 31 <sup>st</sup> , 1999	Yes	No	Complete
	Clipper		replaced by October 31 <sup>st</sup> ,	Yes	<sub>No</sub> As of: April 2	



# **Descriptions of Corporate Systems by Department**

### Financial Management Board Secretariat

System Name:	Contract Report Database	
Description:	Client server database containing a clone of data from FIS that provides Government Accounting the ability to report in extract and model data with greater flexibility, than FIS itself.	
Operating Platform:	Microsoft SQL Server	
System Name:	Corporate GSN	
Description:	System assigns and references the standard Government Services Number, which identifies all individuals and organizations that deal financially with the GNWT.	
Operating Platform:	HP 3000	
System Name:	FIS	
Description:	Financial Information System – System for managing financial information flow, processes, accounting transactions.	
Operating Platform:	HP 3000	
System Name:	GHRS	
Description:	Government Human Resource System - A complete human resource system with modules for position control, employee information, leave and attendance, and employee competitions	
Operating Platform:	HP 3000	
System Name:	HRIS	
Description:	Human Resource Information System - An off-the-shelf payroll package purchased from High Line. In house additions and enhancements have been made to the system including distributed data entry and regionalized cheque/deposit notice printing, a payroll/FIS interface and various printing mechanisms.	
Operating Platform:	HP 3000	

### Financial Management Board Secretariat (continued)

System Name:	GHRS Database	
Description:	Database under development used to model and report on departmental GHRS data	
Operating Platform:	Microsoft Access 97	
System Name:	ECD	
Description:	Employee Cost Database - In house system under development to cost collective agreements, tracks employee costs from GHRS, HRIS, FIS and Boards with separate systems.	
Operating Platform:	Microsoft Windows front end with an Oracle RDBMS running on a Windows NT Server	
System Name:	IDEA	
Description:	Off-the-shelf software program to assist Auditors when performing audits.	
Operating Platform:	MS-DOS	
System Name:	CAPS	
Description:	Capital Planning System - Developed to assist the FMBS in co- ordinating the government's Capital Plans. Departmental versions of this application are installed.	
Operating Platform:	HP 3000	
System Name:	HR Expert	
Description:	Off-the-shelf software from Hay Consultants to track Job Evaluations as they are performed.	
Operating Platform:	Standalone Microcomputer based application	
System Name:	Peoplesoft HRMS	
Description:	Off-the-shelf Human Resource System being implemented to replace GHRS and High Line. Provides all Human Resource and payroll functions for the GNWT, including Leave Management, Employment Competitions, Position control etc.	
Operating Platform:	HP Unix, Oracle RDBMS	

#### Finance

System Name:	Claims
Description:	Insurance Claims Database - Records all claims for or against the GNWT, including names amounts, and description. It is used to analyze claims for risk assessment purposes and to generate management reports
Operating Platform:	Microsoft Access 97
System Name:	Corporate Income Tax
Description:	Database which contains information from tax returns of all corporations with establishments in the Northwest Territories, as provided by Revenue Canada. It is used to generate reports on corporate income tax for use by the Minister and senior management.
Operating Platform:	Microsoft Access Database, currently running off a Novell Netware LAN
System Name:	DMS
Description:	Debenture Management System - Records GNWT loans to municipalities and the payments thereon; to calculate accrued interest, and to create schedule 8 of the Territorial Accounts at year end
Operating Platform:	Ashton Tate Dbase IV database
System Name:	DSLP
Description:	Deferred Salary Leave Plan - Records employee contributions, drawdowns, administration fees paid to plan, to calculate interest accrued on outstanding balances, and to report to members and Revenue Canada.
Operating Platform:	Ashton Tate Dbase IV database

#### Finance (continued)

System Name:	FTS	
Description:	Fuel Tax System - Records fuel tax registration and remittance information. Provides management and compliance (late filing etc.) exception reports.	
Operating Platform:	Microsoft Access Database, currently running off a Novell Netware LAN	
System Name:	ΡΑΤΑ	
Description:	Property Assessment Tax System - Produces property tax notices and posts receivables to FIS.	
Operating Platform:	HP 3000	
System Name:	PTS	
Description:	Payroll Tax System - Records payroll tax registration and remittance information. Provides management and compliance (late fillings etc.) exception reports.	
Operating Platform:	Client server database using Watcom SQL RDBMS	
System Name:	Payroll Tax Database	
Description:	Contains information from tax returns of all employers with Northwest Territories employees. It is used to generate reports on payroll tax for use by the Minister and senior management.	
Operating Platform:	Microsoft Access Database, currently running off a Novell Netware LAN	
System Name:	Personal Income Tax Model	
Description:	Contains information from tax returns of all NWT income tax filers, as provided by Revenue Canada. It is used to generate reports on personal income tax for use by the Minister and senior management.	
Operating Platform:	Microsoft Access Database, currently running off a Novell Netware LAN	

### Finance (continued)

System Name:	Property Tax Database	
Description:	The database includes assessment data on each property account in the NWT. It is used to generate property tax information for use by the Minister and senior management of the department	
Operating Platform:	Microsoft Access Database, currently running off a Novell Netware LAN	
System Name:	Tactical Forecast	
Description:	Reports weekly and annual cash flows; Forecast, Actual, and Projected - either for the full year or in six-week increments (with commentaries). Assists in the projection of interest income and expenditures	
Operating Platform:	Lotus 123 Spreadsheet	
System Name:	TMIS B01AC	
Description:	Treasury Management Information System - Used to Record the GNWT and Investment Pool accounts and investments; create control cards, reports, and FIS Journal entries; and to allocate to the Participants the income earned from the Pool's investments	
Operating Platform:	Ashton Tate Dbase IV standalone database	
System Name:	T-STAT	
Description:	Territorial Statistics on-line - Provides timely consistent and accurate statistics to territorial government employees. Statistical information is updated frequently (normally each day) to ensure that data is current	
Operating Platform:	Fourth Dimension / Webstar database running on a Macintosh hardware platform	
System Name:	TTS	
Description:	Tobacco Tax System - Record tobacco tax registration and remittance information. Generate management and audit / compliance reports.	
Operating Platform:	Microsoft Access Database, currently running off a Novell Netware LAN	

#### Finance (continued)

System Name:	SENTAI
Description:	Integrated accounting package including general ledger, accounts payable, accounts receivable, inventory, point of sale and purchasing system used by the liquor Control Board.
Operating Platform:	Unix
System Name:	Credit and Collection Query System
System Name: Description:	Credit and Collection Query System FIS Data is downloaded monthly and used for property tax credit collection purposes (school taxes and property taxes for General Taxation Areas)

#### **Municipal and Community Affairs**

System Name:	Budget Allocation System	
Description:	Taking downloads from FIS through DFIS this program allows us to manage, track and report capital and O&M transactions in a manner suitable to our Department's needs	
Operating Platform:	Microcomputer based application	
System Name:	MAPROD	
Description:	Computer assisted mass appraisal system to calculate land and improvement values and to generate property tax assessment values.	
Operating Platform:	HP 3000	
System Name:	PROVAL	
Description:	Computer assisted mass appraisal system to calculate land and improvement values and to generate assessment roles.	
Operating Platform:	Off-the-shelf PC Based client server system	
System Name:	MMOS	
Description:	Work / purchase order budgeting and tracking system.	
Operating Platform:	Visual Basic Application	
System Name:	CFPPROD	
Description:	Capital forecasting production system. This system is used by MACA regional offices to input information with respect to capitol project planning and management in Municipalities	
Operating Platform:	HP 3000	
System Name:	CAPDEP	
Description:	Capital Planning and Development system. Headquarters uses this system to consolodate the departments five-year capital plan and twenty-year capital needs.	
Operating Platform:	HP 3000	

# Municipal and Community Affairs (continued)

System Name:	Community Land Information System
Description:	Land information database with word-processing and reporting capabilities built-in.
Operating Platform:	Microsoft Access Database
System Name:	COFIRES
Description:	Community Fires – This system is used for reporting and analytical purposes. Each community sends in paper based reports on fires within their communities and this data is entered into the system. The reports are provided on an annual basis.
	From the data in the system, an annual report is produced for the entire territory on all fires within the territory.
Operating Platform:	Microsoft Access

#### Transportation

System Name:	AMMS
Description:	Airports Maintenance Management System – Management tool
	used to plan airport maintenance activities
Operating Platform:	dBase IV Database
System Name:	COMMS and Quicken
Description:	To record regional expenditures, and revenues on site. Quicken is an off the shelf package, and is in use at some airports, COMS is a Dbase IV database, but have some commitment based accounting capabilities
Operating Platform:	Microcomputer
System Name:	MANAGAIR
Description:	Calculates landing fees for all 9 Arctic 'A' airports / handles invoicing & receiving
Operating Platform:	Microsoft Windows based FoxPro database.
System Name:	HOMMS
Description:	Highway Operations Maintenance Management System – is not really a system at all. It is a Microsoft Excel spreadsheet used to keep track of road and maintenance activities and costs.
Operating Platform:	Microsoft Excel 97
System Name:	MVIS
Description:	Motor Vehicles Information System - Keeps track of vehicle registrations, drivers licenses, driver examinations, convictions, inventories, accidents, medicals, and other motor vehicle related data
Operating Platform:	HP 3000
System Name:	PASS
Description:	Used to track & print airport security pass & AVOP documentation
Operating Platform:	Dbase IV Database

### Transportation (continued)

System Name:	AIRS
Description:	Accidents/Incidents Reporting System is a new system currently under development. AIRS will be used to track incidents that occur at the airports. There are regulations with Transport Canada whereby all incidents must be reported and escalated appropriately.
Operating Platform:	Microsoft Access
System Name:	DMS
Description:	Drawing Management System will be used as an electronic library for all drawings used by the Department of Transportation. It is called WorkFlow Manager, and the vendor is Cyco.
Operating Platform:	Microcomputer.
System Name:	APMS
Description:	Airport Pavement Management System tracks all activities and costs related to airport paving projects.
Operating Platform:	Microcomputer
System Name:	Inventory
Description:	Recently developed inventory database to provide airport managers, auditors, and administrative staff with accurate inventory information.
Operating Platform:	Microsoft Access

#### **Public Works and Services**

System Name:	CAMS
Description:	Capital Assets Management System – A centralized application used in administering GNWT's inventory of owned and leased capital assets
Operating Platform:	HP 3000
System Name:	CENDEC
Description:	Maintenance Management System.
Operating Platform:	Windows based FoxPro Application.
System Name:	PPD
Description:	Petroleum Products Division System – This system, based in Rankin Inlet, is used to capture information related to the sale of PPD products, contractor payments, fuel inventories and provides financial reporting requirements.
Operating Platform:	HP 3000
System Name:	RIMS
Description:	Records Information System – Off-the-shelf records information system licensed and supported by PSSoftware. The application will be used to administer Departments paper records including retention periods, and ultimate disposition.
Operating Platform:	Client Server based application running on HPUX and Oracle 7.3.
System Name:	RFIS
Description:	Revolving Fund Information System – System is used to monitor and report upon monthly transactions relating to PWS granular revolving fund.
Operating Platform:	HP 3000

#### Public Works and Services (continued)

System Name:	TEBS
Description:	Telephone Electronic Billing System – This system maintains a database of telephone charges incurred by the GNWT. Northwest Tel supplies the raw data via magnetic tape, and its primary purpose is to automate and expedite the generation of GNWT departmental telephone bills, and their payment. An electronic interface to FIS has been developed, further expediting the phone bills paying process. A secondary use of the database is to perform usage and statistical analysis of long distance telephone calls, as well as long distance call auditing and abuse identification.
Operating Platform:	HP 3000
System Name:	AMANDA
Description:	Permits and Licensing System – PW&S is currently implementing a new licensing and permits system for the Electrical/Mechanical Safety section. The system will be used to track and administer functions electrical, elevator, boiler, and pressure vessel and gas installations in the NWT.
Operating Platform:	Client Server Application running on HPUX and Oracle Ver 7.3
System Name:	PASSMAN
Description:	
Operating Platform:	
System Name:	OpenDesk
Description:	
Operating Platform:	

#### Health and Social Services

System Name:	NHIM – Health Care Registration
Description:	Captures patient demographics, and is used to record and determine eligibility for NWT Health Care insurance coverage
Operating Platform:	HP 3000
System Name:	NHIM – Medicare
Description:	Physician claim system used to pay and monitor claims
Operating Platform:	
System Name:	NHIM - THIS
Description:	NWT inpatients/outpatient claims system used to pay and monitor claims
Operating Platform:	
System Name:	NHIM – EBA/ADA
Description:	Extended Health Benefits (including pharmacare) and Additional Drug Assistance claims. used to pay and monitor claims
Operating Platform:	
System Name:	NHIM Medical Travel
Description:	Medical Travel Claims system used to pay medical travel claims.
Operating Platform:	
System Name:	NHIM - CHMIS
Description:	Community Health Services encounter information - diagnosis, treatment and workload.
Operating Platform:	HP 3000

#### Health and Social Services (continued)

System Name:	Computer Ease
Description:	Payroll system used only by the Stanton Hospital.
Operating Platform:	Microcomputer Based
System Name:	Wellcom
Description:	Community health information system used to manage appointments and patient information in community health centers.
Operating Platform:	Microcomputer
System Name:	Clinical Pharmacist
Description:	Inventory package for pharmacy department – Used only by the Stanton Hospital.
Operating Platform:	MS-DOS

### Resources Wildlife and Economic Development

System Name:	Community Profile Database
Description:	The Community Profile Database is delivered by Stats Canada, and is used by tourism.
Operating Platform:	FoxPro Database
System Name:	Economic Indicators Database
Description:	The Economic Indicators Database is a database of socio- economic statistical data delivered by Stats Canada,
Operating Platform:	FoxPro Database
System Name:	FOAM
Description:	Forest Fire Management - FOAM supports the Territorial Forest Fire Centre in their administration and operational business requirements, including daily cost tracking, aircraft utilization, aircraft chartering, values at risk inventory, a fire chronicle, a lake inventory, an emergency fire fighters registration database, and air tanker mission summaries
Operating Platform:	HP 3000
System Name:	LISIN
Description:	Game Licensing System is used to track the issuance of hunting licenses, hunting tags, fishing licenses, and assorted wildlife harvesting permits and certificates for RWED
Operating Platform:	Oracle 8
System Name:	LAS
Description:	Loan Accounting System - used by the Business Credit Corporation to amortize business loans, maintain write-offs, bad debts, etc in accordance with the CGA standards. Provides the client with invoicing capability and administrative and management reports.
Operating Platform:	HP 3000

# Education Culture and Employment (continued)

System Name:	Student Records Tracking
Description:	Keeps track of students and achievement k-12
Operating Platform:	Client Server based Oracle 8 Application running on Unix
System Name:	SLRS
Description:	Student Loan and Recovery System – tracks student loans and the recovery of same
Operating Platform:	HP 3000
System Name:	NCBS
Description:	National Child Benefit System is slated to be operational in 1998. It is planned to be a new module of SASS. It will track the Child Tax Benefit and the Working Income Supplement as well as Territorial benefits. There are 675 families that receive benefits under this program
Operating Platform:	Will be Client Server and part of the new Social Assistance System
System Name:	LMDA
Description:	LMDA is being developed to support the delivery of Employment Insurance Part 2 (Training) which is being transferred to the Territorial Government from the Federal.
Operating Platform:	Will be part of the new Social Assistance System being developed

#### Justice

System Name:	CompuTrust
Description:	Application for management. of Trust Accounts including cheque generation and account reconciliation
Operating Platform:	Currently being ported to Windows NT 4.0 (TCP/IP), with Universe DB. Vendor—Pacific Western.
System Name:	JIS
Description:	Justice Information System - Automation of Court procedures, sworn information, summary ticket information, dispositions, appearances, warrant generation, dockets, fine payment etc. Y2K problems
Operating Platform:	HP 3000
System Name:	Juror
Description:	Jury Management Information System - Jury panel generation, cheque printing. Y2K problems
Operating Platform:	Licensed MS-DOS Based Application
System Name:	LAIS
Description:	Legal Aid Information System - Lawyer time/fee tracking, Cheque Req. generation, some case mgmt and statistical capability. Y2K problems, although not severe. May be hard to replace not much suitable automation in other jurisdictions or market.
Operating Platform:	HP 3000
System Name:	MEP
Description:	Maintenance Enforcement System - Tracking and mgmt. of family orders, debtors, debtees. Cheque generation, direct deposit, statistical reports
Operating Platform:	HP 3000

# Justice (continued)

System Name:	Writ & GR
Description:	Database used to track and record writs of execution and general registries
Operating Platform:	Microsoft Access Database

### Municipal and Community Affairs

System Name:	Budget Allocation System
Description:	Taking downloads from FIS through DFIS this program allows us to manage, track and report capital and O&M transactions in a manner suitable to our Department's needs
Operating Platform:	Microcomputer based application
System Name:	MAPROD
Description:	Computer assisted mass appraisal system to calculate land and improvement values and to generate property tax assessment values.
Operating Platform:	HP 3000
System Name:	PROVAL
Description:	Computer assisted mass appraisal system to calculate land and improvement values and to generate assessment roles.
Operating Platform:	Off-the-shelf PC Based client server system
System Name:	MMOS
Description:	Work / purchase order budgeting and tracking system.
Operating Platform:	Visual Basic Application
System Name:	CFPPROD
Description:	Capital forecasting production system. This system is used by
	MACA regional offices to input information with respect to capitol project planning and management in Municipalities
Operating Platform:	
Operating Platform: System Name:	capitol project planning and management in Municipalities
	capitol project planning and management in Municipalities HP 3000

System Name:	Community Land Information System
Description:	Land information database with word-processing and reporting capabilities built-in.
Operating Platform:	Microsoft Access Database
System Name:	COFIRES
Description:	Community Fires – This system is used for reporting and analytical purposes. Each community sends in paper based reports on fires within their communities and this data is entered into the system. The reports are provided on an annual basis.
	From the data in the system, an annual report is produced for the entire territory on all fires within the territory.
Operating Platform:	Microsoft Access

### Municipal and Community Affairs (continued)

#### Transportation

System Name:	AMMS
Description:	Airports Maintenance Management System – Management tool used to plan airport maintenance activities
Operating Platform:	dBase IV Database
System Name:	COMMS and Quicken
Description:	To record regional expenditures, and revenues on site. Quicken is an off the shelf package, and is in use at some airports, COMS is a Dbase IV database, but have some commitment based accounting capabilities
Operating Platform:	Microcomputer
System Name:	MANAGAIR
Description:	Calculates landing fees for all 9 Arctic 'A' airports / handles invoicing & receiving
Operating Platform:	Microsoft Windows based FoxPro database.
System Name:	HOMMS
Description:	Highway Operations Maintenance Management System – is not really a system at all. It is a Microsoft Excel spreadsheet used to keep track of road and maintenance activities and costs.
Operating Platform:	Microsoft Excel 97
System Name:	MVIS
Description:	Motor Vehicles Information System - Keeps track of vehicle registrations, drivers licenses, driver examinations, convictions, inventories, accidents, medicals, and other motor vehicle related data
Operating Platform:	HP 3000
System Name:	PASS
Description:	Used to track & print airport security pass & AVOP documentation
Operating Platform:	Dbase IV Database

#### Transportation (continued)

System Name:	AIRS
Description:	Accidents/Incidents Reporting System is a new system currently under development. AIRS will be used to track incidents that occur at the airports. There are regulations with Transport Canada whereby all incidents must be reported and escalated appropriately.
Operating Platform:	Microsoft Access
System Name:	DMS
Description:	Drawing Management System will be used as an electronic library for all drawings used by the Department of Transportation. It is called WorkFlow Manager, and the vendor is Cyco.
Operating Platform:	Microcomputer.
System Name:	APMS
Description:	Airport Pavement Management System tracks all activities and costs related to airport paving projects.
Operating Platform:	Microcomputer
System Name:	Inventory
Description:	Recently developed inventory database to provide airport managers, auditors, and administrative staff with accurate inventory information.
Operating Platform:	Microsoft Access

#### **Public Works and Services**

System Name:	CAMS
Description:	Capital Assets Management System – A centralized application used in administering GNWT's inventory of owned and leased capital assets
Operating Platform:	HP 3000
System Name:	CENDEC
Description:	Maintenance Management System.
Operating Platform:	Windows based FoxPro Application.
System Name:	PPD
Description:	Petroleum Products Division System – This system, based in Rankin Inlet, is used to capture information related to the sale of PPD products, contractor payments, fuel inventories and provides financial reporting requirements.
Operating Platform:	HP 3000
System Name:	RIMS
Description:	Records Information System – Off-the-shelf records information system licensed and supported by PSSoftware. The application will be used to administer Departments paper records including retention periods, and ultimate disposition.
Operating Platform:	Client Server based application running on HPUX and Oracle 7.3.
System Name:	RFIS
Description:	Revolving Fund Information System – System is used to monitor and report upon monthly transactions relating to PWS granular revolving fund.
Operating Platform:	HP 3000

# Public Works and Services (continued)

System Name:	TEBS
Description:	Telephone Electronic Billing System – This system maintains a database of telephone charges incurred by the GNWT. Northwest Tel supplies the raw data via magnetic tape, and its primary purpose is to automate and expedite the generation of GNWT departmental telephone bills, and their payment. An electronic interface to FIS has been developed, further expediting the phone bills paying process. A secondary use of the database is to perform usage and statistical analysis of long distance telephone calls, as well as long distance call auditing and abuse identification.
Operating Platform:	HP 3000
System Name:	AMANDA
Description:	Permits and Licensing System – PW&S is currently implementing a new licensing and permits system for the Electrical/Mechanical Safety section. The system will be used to track and administer functions electrical, elevator, boiler, and pressure vessel and gas installations in the NWT.
Operating Platform:	Client Server Application running on HPUX and Oracle Ver 7.3
System Name:	PASSMAN
Description:	
Operating Platform:	
System Name:	OpenDesk
Description:	
Operating Platform:	

#### Health and Social Services

System Name:	NHIM – Health Care Registration
Description:	Captures patient demographics, and is used to record and determine eligibility for NWT Health Care insurance coverage
Operating Platform:	HP 3000
System Name:	NHIM – Medicare
Description:	Physician claim system used to pay and monitor claims
Operating Platform:	
System Name:	NHIM - THIS
Description:	NWT inpatients/outpatient claims system used to pay and monitor claims
Operating Platform:	
System Name:	NHIM – EBA/ADA
Description:	Extended Health Benefits (including pharmacare) and Additional Drug Assistance claims. used to pay and monitor claims
Operating Platform:	
System Name:	NHIM Medical Travel
Description:	Medical Travel Claims system used to pay medical travel claims.
Operating Platform:	
System Name:	NHIM - CHMIS
Description:	Community Health Services encounter information - diagnosis, treatment and workload.
Operating Platform:	HP 3000

# Health and Social Services (continued)

System Name:	NHIM – Cancer Registry
Description:	Used to monitor incidents of cancer as legislated by the Disease Registry Act. Allows Department to report Cancer Cases according to legislation
Operating Platform:	HP 3000
System Name:	Vital Statistics
Description:	Used to record births, deaths, marriages and adoptions, fulfils legal requirements to register and issue certificates
Operating Platform:	HP 3000
System Name:	PREG
Description:	Business and Professional licensing Registry - Used to register doctors and other health professionals, administer licenses and requirements
Operating Platform:	HP 3000
System Name:	TB Registry System
Description:	Commercial package to manage client files on TB cases and contacts used for statistical analysis, program co-ordination and notification to national centers.
Operating Platform:	Microcomputer Based
System Name:	Communicable Disease Database
Description:	Registry of communicable diseases as required by legislation
Operating Platform:	Microsoft Access
System Name:	Notifiable Disease Database
Description:	Registry of notifiable diseases as required by legislation
Operating Platform:	Microsoft Access

# Health and Social Services (continued)

System Name:	Adoption Database
Description:	Manages private, custom, and departmental adoptions
Operating Platform:	Microsoft Access
System Name:	Suicide Reporting Database
Description:	Records and reports suicides by year, region, and demographics.
Operating Platform:	Micro Computer Based
System Name:	GSC
Description:	Commercial Software from GSC, which supports Hospital Operations and provides services such as Admission / Discharge/Transfer, Central Patient Index
Operating Platform:	Microcomputer Based
System Name:	ORMED
Description:	Commercial Software from ORMED, which supports Board financials including AR, AP, GL, Materiel Management, and in 3 Boards Payroll
Operating Platform:	Microcomputer Based

# Health and Social Services (continued)

System Name:	Computer Ease
Description:	Payroll system used only by the Stanton Hospital.
Operating Platform:	Microcomputer Based
System Name:	Wellcom
Description:	Community health information system used to manage appointments and patient information in community health centers.
Operating Platform:	Microcomputer
System Name:	Clinical Pharmacist
Description:	Inventory package for pharmacy department – Used only by the Stanton Hospital.
Operating Platform:	MS-DOS

# Resources Wildlife and Economic Development

System Name:	Community Profile Database
Description:	The Community Profile Database is delivered by Stats Canada, and is used by tourism.
Operating Platform:	FoxPro Database
System Name:	Economic Indicators Database
Description:	The Economic Indicators Database is a database of socio- economic statistical data delivered by Stats Canada,
Operating Platform:	FoxPro Database
System Name:	FOAM
Description:	Forest Fire Management - FOAM supports the Territorial Forest Fire Centre in their administration and operational business requirements, including daily cost tracking, aircraft utilization, aircraft chartering, values at risk inventory, a fire chronicle, a lake inventory, an emergency fire fighters registration database, and air tanker mission summaries
Operating Platform:	HP 3000
System Name:	LISIN
Description:	Game Licensing System is used to track the issuance of hunting licenses, hunting tags, fishing licenses, and assorted wildlife harvesting permits and certificates for RWED
Operating Platform:	Oracle 8
System Name:	LAS
Description:	Loan Accounting System - used by the Business Credit Corporation to amortize business loans, maintain write-offs, bad debts, etc in accordance with the CGA standards. Provides the client with invoicing capability and administrative and management reports.
Operating Platform:	HP 3000

# Resources Wildlife and Economic Development (continued)

System Name:	TIS
Description:	Tourism Information System – database used to track tourism statistics
Operating Platform:	FoxPro Database
System Name:	WXTRAN
Description:	This system was developed for the Territorial Forest Fire Centre (TTFC), and is used in conjunction with REMS' WXPLUS weather statistics and modeling software. WXTRAN provides a method by which raw weather data files can be transferred between the regional RWED offices and the TTFC's Headquarters office.
Operating Platform:	HP 3000
System Name:	Business Development Fund
Description:	Business Development Fund is a Microsoft Access/SQL-Server used by the Trade and Investment division.
Operating Platform:	Microsoft Access/SQL-Server

# Education Culture and Employment

System Name:	EDUCAS
Description:	Tracks apprentices as they progress through their education
Operating Platform:	HP 3000, Cognos/PowerHouse
System Name:	First Class
Description:	Off-the-shelf e-mail and bulletin board system in use by department and various administration offices of schools and boards
Operating Platform:	Client Server with Microsoft Windows based front end.
System Name:	SAS
Description:	System supports the delivery of Social Assistance in the NWT. The system maintains client and family data and assessment information according to the NWT Social Assistance Regulations
Operating Platform:	HP 3000
System Name:	SMART
Description:	Student post-secondary financial assistance life cycle maintenance – includes application, funding approval disbursement and loan recovery. Payment reconciliation with FIS for bank deposits. Management and statistical reporting available
Operating Platform:	HP 3000
System Name:	TEACH
Description:	Tracks NWT teacher's qualifications and current standings. Management reporting is available
Operating Platform:	HP 3000

### Education Culture and Employment (continued)

System Name:	Student Records Tracking
Description:	Keeps track of students and achievement k-12
Operating Platform:	Client Server based Oracle 8 Application running on Unix
System Name:	SLRS
Description:	Student Loan and Recovery System – tracks student loans and the recovery of same
Operating Platform:	HP 3000
System Name:	NCBS
Description:	National Child Benefit System is slated to be operational in 1998. It is planned to be a new module of SASS. It will track the Child Tax Benefit and the Working Income Supplement as well as Territorial benefits. There are 675 families that receive benefits under this program
Operating Platform:	Will be Client Server and part of the new Social Assistance System
System Name:	LMDA
Description:	LMDA is being developed to support the delivery of Employment Insurance Part 2 (Training) which is being transferred to the Territorial Government from the Federal.
Operating Platform:	Will be part of the new Social Assistance System being developed

#### Justice

System Name:	CompuTrust
Description:	Application for management. of Trust Accounts including cheque generation and account reconciliation
Operating Platform:	Currently being ported to Windows NT 4.0 (TCP/IP), with Universe DB. Vendor—Pacific Western.
System Name:	JIS
Description:	Justice Information System - Automation of Court procedures, sworn information, summary ticket information, dispositions, appearances, warrant generation, dockets, fine payment etc. Y2K problems
Operating Platform:	HP 3000
System Name:	Juror
Description:	Jury Management Information System - Jury panel generation, cheque printing. Y2K problems
Operating Platform:	Licensed MS-DOS Based Application
System Name:	LAIS
Description:	Legal Aid Information System - Lawyer time/fee tracking, Cheque Req. generation, some case mgmt and statistical capability. Y2K problems, although not severe. May be hard to replace not much suitable automation in other jurisdictions or market.
Operating Platform:	HP 3000
System Name:	MEP
Description:	Maintenance Enforcement System - Tracking and mgmt. of family orders, debtors, debtees. Cheque generation, direct deposit, statistical reports
Operating Platform:	HP 3000

# Justice (continued)

System Name:	CIS
Description:	Coroners Information System - Case/contact mgmt and reporting
Operating Platform:	Microsoft Access Database
System Name:	Acts and Revocations
Description:	Legislative appointments and revocations.
Operating Platform:	Microsoft Access Database.
System Name:	Supreme Court Database
Description:	File tracking system - to be replaced with new Court Information System.
Operating Platform:	Standalone MS-DOS Based PC-File Application.
System Name:	OIS
Description:	Offender Information System - Intake and closure - TA's - some case management
Operating Platform:	Microsoft Access Database
System Name:	LDIS
Description:	Legal Division Information System - Time tracking system for Legal Counsel - developed in anticipation of GNWT User- say/User-Pay policies.
Operating Platform:	Microsoft Windows based application
System Name:	CFO/NP Information System
Description:	Database used to track commissioner of oaths and notary public appointments.
Operating Platform:	Microsoft Access Database.

# Justice (continued)

System Name:	PPSRS
Description:	Personal Property Registry System - System under development, under-going acceptance phase testing automation of Personal Property Act - registration of personal properties in NWT
Operating Platform:	Visual Basic Application
System Name:	Day Book
Description:	Database used to track land titles and deeds - plans - etc.
Operating Platform:	Microsoft Access Database.
System Name:	NTCO database
Description:	Database used to track company registrations under Business Corporation Act.
Operating Platform:	Microsoft Access Database.
System Name:	LR Receipt System
Description:	Fee management system.
Operating Platform:	Microsoft Access Database.
System Name:	Companies Database.
Description:	Database used to track registered companies.
Operating Platform:	MS-DOS , PC File database
System Name:	Extra-Territorial Database.
Description:	Database used to track Extra-Territorial registered companies.
Operating Platform:	MS-DOS – PC File database.

### Justice (continued)

System Name:	Writ & GR
Description:	Database used to track and record writs of execution and general registries
Operating Platform:	Microsoft Access Database

# Northwest Territories Housing Corporation

System Name:	Capital Land and Unit Building Inventory
Description:	This system maintains capital land and building inventories. Contains all data related to all Housing Corp. Rental housing units and related land status and condition rating.
Operating Platform:	Standalone MS-DOS Based Dbase IV database
System Name:	Community Unit Inventory
Description:	Database for maintenance, used for M&I projects, general information for types of units. Tracks condition ratings over a 5-year period, identifying problem units. Standalone database file.
Operating Platform:	Standalone Dbase IV application.
System Name:	Household Income Form Program
Description:	Used to maintain client income information
Operating Platform:	Standalone application
System Name:	NWTHC Assets
Description:	Tracks all assets of the Corp., including furniture, equipment, computer hardware. Generates NWTHC inventory lists.
Operating Platform:	Standalone MS-DOS based application

### Northwest Territories Housing Corporation (continued)

System Name:	MAS
Description:	Mortgage Administration Program – Automates the routine administration of mortgages. The system takes all input from the financial mortgage transactions entered into FIS. NWTHC is currently running two copies of the system, one for east data and one for west, in anticipation of Division.
Operating Platform:	Client Server windows application.
System Name:	MINI
Description:	Generates cost/weight estimates for miscellaneous construction items without having to resort for the mainframe estimating system. A "master" copy is used to maintain parts and pricing with periodic distribution of updated database files.
Operating Platform:	Standalone MS-DOS based application.
System Name:	MMOS
Description:	Maintenance Management Operating System – The successor to MMRS, nearing the end of development cycle. Standalone deployment intended, though there is potential for networking.
Operating Platform:	Standalone 32 bit Windows application (Visual Basic 5 and Microsoft Access).
System Name:	Needs Survey
Description:	Designed to objectively determine the housing needs in each community. This system collects information on households including dwelling condition, household incomes, shelter costs and information on residents.
Operating Platform:	Standalone MS-DOS based application

# Northwest Territories Housing Corporation (continued)

System Name:	Project Status
Description:	System tracks and reports on the current status of all construction projects. Supports remote data export and central import. Sees little, to no use today.
Operating Platform:	Standalone MS-DOS based application
System Name:	Rent Scale
Description:	Determines unit rent as defined by CMHC and the current NWTHC rent scale. Allows users to create a new rent scale and determine the rents using this new scale.
Operating Platform:	Standalone MS-DOS based application
System Name:	Repayment Scale
Description:	Repayment scale data table. The data table is manually edited each year to allow the printing of current repayment scale information.
Operating Platform:	Standalone MS-DOS based application
System Name:	"Little Richard"
Description:	PO/invoice/cheque req. management database tool used by Corporate Services to track house-component purchases (siding, lumber, tubs, tanks, etc.). Sees heavy use by NWTHC Corporate Services.
Operating Platform:	Standalone microcomputer application
System Name:	EDAP Calculator
Description:	Expanded Down Payment Assistant Program used to calculate mortgage subsidies
Operating Platform:	Standalone microcomputer based application